

(12) UK Patent Application (19) GB (11) 2 385 683 (13) A

(43) Date of A Publication 27.08.2003

(21) Application No 0204223.2

(22) Date of Filing 22/02/2002

(71) Applicant(s)

Thirdspace Living Limited
(incorporated in the United Kingdom)
1st Floor Alcatel Building, Voyager Place,
Shoppenhangers Road, MAIDENHEAD,
Berkshire, SL6 2PJ, United Kingdom

(72) Inventor(s)

Verdict(s)
Shaheedur Reza Haque
David Cecil Robinson
Richard Andrew Morrell
Michael John Chamberlain

(74) Agent and/or Address for Service

Beresford & Co
2-5 Warwick Court, High Holborn,
LONDON, WC1R 5DH, United Kingdom

(51) INT CL⁷
G06F 9/46 - H04L 29/06

(52) UK CL (Edition V)
G4A AFN

(56) Documents Cited

(55) Documents Cited	GB 2366982 A	EP 1152358 A2
	EP 1130524 A2	EP 1017003 A2
	EP 0884870 A2	EP 0828214 A2
	EP 0649121 A2	WO 2002/019711 A1
	WO 2001/009011 A2	WO 2001/082023 A2
	WO 2001/040002 A2	US 6167427 A

WC 2001/04/05/03 A2 US 0107427 A
US 20010027491 A1
IEEE Concurrency, vol. 5, no. 1, pages 56-67,
January-March 1997
Managing large scale broadband multimedia services
on distributed media servers, Reinhard Luling, Dept.
of Mathematics and computer Science, University of
Paderborn, Germany.

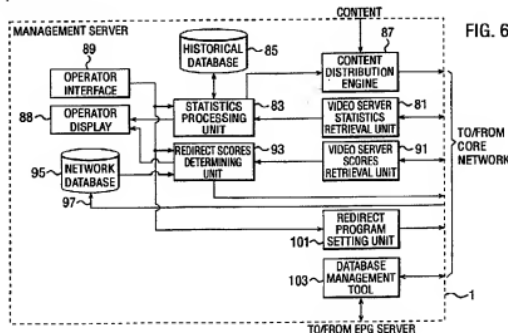
(58) Field of Search

(38) Field of Search
UK CL (Edition T) G4A AFN
INT CL⁷ G06F 9/46, H04L 29/06
Other: Online: WPI, EPODOC, PAJ, INSPEC, XPESP,
IBM TDB

(54) Abstract Title

Distribution system with content replication

(57) A video distribution system is provided for delivering a number of video streams to a plurality of users. The system employs a distributed architecture in which a number of local servers are provided for servicing user requests received from users in the proximity of the respective local server. In dealing with the user request, the local server determines if the user request should fail, should proceed or should be redirected to another server. The redirection is preferably controlled using the real time streaming protocol (RTSP) used to control the streaming of video files and the like over the Internet. Network cost and server busyness are used to decide which server the request should be redirected to. The location of content on the servers may be dynamically changed in dependence upon request history. A management server 1 controls this, as well as the location of content replicas.



GB 2385 683 A

